# SHIVAM LALAKIYA

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# Education

# Northeastern University, Boston, MA

Master of Science in Data Analytics Engineering

Sept 2021 – July 2023

GPA: 3.8/4

### Sardar Vallabhbhai National Institute of Technology (NIT Surat), India

Bachelor of Technology in Electronics and Communication Engineering

July 2017 – May 2021 *GPA*: 8.1/10

#### Technical Skills

Languages & Frameworks: Python, R, SQL, MATLAB, Shell scripting, NoSQL, C/C++, Java Tools & Technologies: Machine Learning, NLP, Computer Vision, Generative-AI, LLMs, Transformer, Power BI, Tableau, ETL, Airflow, AWS, GIT, CI/CD, Kafka, Hadoop, Docker, LaTeX

## Experience

Invicro, LLC. Sept 2023 – Present

Associate Data Manager

Boston, MA

- Developed an automated data pipeline with Apache Airflow for transferring pathological images, reducing data processing time by 20% and ensuring reliable, on-time data delivery for research studies.
- Engineered and deployed **Computer Vision Models**, resulting in a 10 % improvement in pathological image analysis and bio-marker Identification, translating into 15 % of more study sponsors.
- Established **data quality** control procedures, validation protocols, and **data auditing** frameworks to improve data precision and ensure conformity with industry benchmarks, resulting in dependable research outcomes and reports.
- Collaborated with lab scientists to automate and standardize slide and file naming, eliminating errors by 17%.

## Ring Therapeutics

May 2022 - Dec 2022

Data Science Co-op

Boston, MA

- Provided **analytical insights** on binding sites and cell specificity for sequenced data collected by Discovery team from protein sequences, enhancing outcomes and advancing Anello-backed programmable medicine.
- Leveraged positional encoded **NLP-based models** for gene/protein sequences and **Graph Neural Networks** for predicting tropism, achieving a 0.75 F1-score to generate vectors for safe delivery of therapies to target cells.
- Fine-tuned the **Protein-BERT** model with Anello sequences, attaining a notable 0.8 F1 score for accurate tropism classification and motif identification utilizing MEME-based analysis techniques.
- Built ETL pipeline & Docker container with Airflow DAG to automate 90% of data loading into fasta format.

IIT Madras Jan 2020 – Jan 2021

Research Assistant

Chennai, India

- Executed a 'Caching with Deep Learning' project, leveraging RNNs and LSTM models for time-series analysis of user preferences, resulting in a 90 % success rate in accurately forecasting future requests.
- Preprocessed and filtered 100s GB data using Pandas, employing advanced data manipulation for optimal training.
- Designed an LSTM-based caching policy, outperforming traditional policies (LIFO, LRU, and LFU) with a 130% improvement in hit rates, as demonstrated through extensive benchmarking and performance analysis.

## **Projects**

Stock Market sentiment and time series analysis | Python, Stream lit, Web-scrapping, Java | Code May - Aug 2022

- Extracted stock data from WSJ and prices from Tiingo API employing ticker symbols, storing it in CSV format.
- Trained the Naïve-Bayes model to project trends and prices incorporating the LSTM with more than 90% accuracy.
- Constructed interactive front-end utilizing Stream lit library to find insights into listed stock.

Analytics and Visualization using R programming | R, SQL, Tableau, ETL, A/B testing | Code Sep - Dec 2021

- Performed clustering, probabilistic evaluation, and A/B testing to find insights on University and E-commerce dataset.
- Derived vital factors influencing top 100 university rankings and reasons for hierarchy shifts.
- Analyzed discounts, sales, and profit correlation for e-commerce websites, revealing festive seasons exhibit a 35% increase in sales, while non-festive seasons demonstrate a 30% rise in deals.

#### Extra-Curriculum

- Student Success Guide at Northeastern University: Advised and mentored 100+ students per semester for meaningful academic experiences and effective stress management, propelling 85% of students towards career advancement.
- Math Tutor: Tutored calculus, linear algebra, probability, etc., boosting student understanding and achievement.